

# PROJECT 10073 RECORD

<b>1. DATE - TIME GROUP</b> 24 Nov 66 25/0350Z	<b>2. LOCATION</b> Oatman, Arizona <span style="float: right;">one witness</span>
<b>3. SOURCE</b> Civilian	<b>10. CONCLUSION</b> Astro(meteor) ✓ <i>720</i>
<b>4. NUMBER OF OBJECTS</b> one	
<b>5. LENGTH OF OBSERVATION</b> 2 seconds	<b>11. BRIEF SUMMARY AND ANALYSIS</b> <p>Observer watched a bright light blue object cross 27 inches diagonally of window pane in about two seconds. Object was perfectly round, had a reddish-orange streaks in the rear ending at a point about 2 feet in the rear. The observer reported a faint EEEEEEE on the radio.</p> <p>The description is consistent with that of a meteor observation.</p>
<b>6. TYPE OF OBSERVATION</b> Ground Visual	
<b>7. COURSE</b> westerly	
<b>8. PHOTOS</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>9. PHYSICAL EVIDENCE</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Oatman, Ariz. 86433

Dec. 2, 1966

U.S. Air Force  
Washington, D.C.

Dear Sirs:

The following are notes which I made  
of a certain object in the atmosphere and  
which looked to be fairly close, (several miles)

Nov. 24, '66 about 8:50'52 P.M., bright  
light blue (about color of cone in gas flame).  
took about 2-sec. to cross 27" diagonally a  
window pane. I was sitting about 11' from  
window. Object was from 6 to 7 inches in dia.  
perfectly round, had reddish-orange streaks  
in rear ending at a point about 2' in rear.  
Faint EEEEEEE on radio. I was looking almost  
directly north (magnetic). Object was travel-  
ing from an easterly direction to westerly  
about 20 degrees from vertical. (downward)

Very truly yours,

*Astro (Meteor)*